Displaying Overview of Job Flow within a Network

This function provides a short overview of the job flow within a network. The output can be sent to the screen or to the defined printer.



- 1. Enter \mathbf{F} in the line command field of the appropriate network.
- 2. Press Enter.
- 3. A window opens at the bottom of the screen:

20.11.01										
Cmd	#Run		Network *		Description					
_		SN	A-EXAMPLE	148	GHH-1					
_	3	SN	A-1	146	Time Range Test					
_		SN	ABC1	53	Demo 11.04.91					
_		SN	ABC1-A	53	Demo 11.04.91					
_		SN	ABC3	148	Demo 11.04.91					
_		SN	ABC4	148	Demo 11.04.91					
_		SN	ABC5	148	Demo 11.04.91					
f		SN	ANYSTEP-1	148	RZ Test 29.06.92					
_		SN	ASF-SELS	146	test selection/deletion					
_		SN			BFF Test 27.11.91					
_		SN	BFF +			+				
****	****	*****	*****!			! * * * * *				
A A	Active	e C Copy D	Dele !	Send	Output to Printer ? $_$ (Y/N)	!				
		P Prose R				!y				
Comm	mand =	=>				+				
Enter	c-PF1-	PF2PI	F3PF4P	F5I	PF6PF7PF8PF9PF10-	-PF11PF12				
	Help	Add Er	nd S	ave	Up Down	NxtSt Menu				

- 4. You are asked Send Output to Printer?
- 5. If you enter **Y**, output is sent to the printer assigned to Natural Printer (1), as specified in your Natural profile parameters.
- 6. If you enter N, the Job Flow of the network appears on the screen, for example:

Copyright Software AG 2001

MORE 20.1	11.01	Entire O Job Flow of Network	10:44:4 Page	18 1			
	Job	by Condition	from	/to Job	Owner	Network	
(1)	MESSAGE						-
	I	MESSAGE-OK					
(2)	JOB1						
	I	JOB1-OK					
(3)	JOB2						
	I	JOB2-OK					
	+<	JOB2-OK <	(5)	RECOVER			
(4)	JOB3						
	I	LIBRARY FULL					
	+>	JOB3-OK	> (6)	JOB4			
(5)	RECOVER						
	+>	JOB2-OK	> (4)	JOB3			
							•

This function is also available from the Reporting Menu. See the section Reporting.